

CLMPTO

03/15/01

wml

1. (Amended) A [B]broadcast receiving apparatus [having] said apparatus comprising: the ability to receive data relating to a number of television channels, said receiving apparatus processing the data to generate video, audio and/or text for display on display means and/or listening via speakers connected to or forming part of the receiving apparatus, said video, audio and/or text used in combination to generate television programmes, said receiving apparatus further including means for generating an electronic [programme] program guide [(EPG) (2)] for display on the display screen and means for generating a number of other applications, said electronic program guide[EPG] providing information relating to a range of television channels, programmes and/or apparatus functions which are available for selection by a user of the apparatus using control means [characterised in that] wherein the electronic program guide [EPG] is generated using a first source in the form embedded code provided in the receiving apparatus and [further and/or] other applications are generated using a second source in the form of software language provided in the receiving apparatus, the [utilisation] utilization of at least one of the first and[/or] second source being controlled in response to a user selection using said control means.

2. (Amended) A b[B]roadcast data receiving apparatus according to claim 1 [characterised in that] wherein on activation of the control means for said electronic program guide [the EPG (2)] by the user allowing generation of [the EPG and/or changes to the EPG,] said electronic program guide, the receiving apparatus uses said [the] first source of embedded code.

3. (Amended) A b[B]roadcast data receiving apparatus according to claim 1 [characterised in that] wherein on activation of [the] said control means for the selection of applications or functions other than the generation of an electronic program guide [EPG (2), the] , said receiving apparatus uses [the] said second source of software language.

4. (Amended) A b[B]roadcast data receiving apparatus according to claim 1 [characterised in that] wherein user selection of an internet web browser application via [the] said control means results in [the] said receiving apparatus generating a display using software language

5. (Amended) A b[B]roadcast data receiving apparatus according to claim 1 [characterised in that the] wherein said receiving apparatus switches from using [the] said first source to using [the] said second source and vice versa when the user makes an appropriate selection using [the] said control means.

6

6. (Amended) A b[B]roadcast data receiving apparatus according to claim 1 [characterised in that the] wherein said control means by which the user is able to make a selection resulting in a change of source is a remote control handset.

7. A broadcast data receiving apparatus according to claim 1 wherein on activation of the control means for said electronic program guide by the user allowing changes to said electronic program guide, said receiving apparatus uses said first source of embedded code.